

Abstract

An LED lighting device is provided which is capable of being connected to a network and being controlled by a host computer also connected to the network. The lighting device has several lifespan expanding features such as including several extra LEDs such that as the LEDs of the lighting device
5 degrade over time more LEDs can be turned on thus allowing a constant luminosity to be maintained.

with their best efforts, the authors make no warranty, express or implied, for the use of the information contained herein.